Amendment to the Claims:

1-8. (Cancelled)

- 9. (Currently Amended) A mobility manager for facilitating handover of ongoing communication of a first call between a wireless communication unit and a peer communication unit from a first communication network to a second communication network, the mobility manager comprising:
 - a interface function to interface to the first communication network; and a controller coupled to and controlling the interface function to:

obtain call information corresponding to the ongoing communication of the first call; and ascertain a handover number for the wireless communication unit, the handover number terminating on the mobility manager associating with the first communication network, for use in facilitating the handover of the ongoing communication by initiating a handover call made by the wireless communication unit on the second communication network to the handover number while the first call is ongoing.

receive the handover call from a network switching function for the first communication network, and

facilitate connecting the peer communication unit to the handover call and sending a connect indication for the handover call to the wireless communication unit, and

wherein the connecting the peer communication unit to the handover call further comprises one of a) transferring the ongoing communication of the peer communication unit to the handover call, b) conferencing the ongoing communication of the peer communication unit, the ongoing communication of the wireless communication unit, and the handover call together, and c) rerouting the ongoing communication with the peer communication unit to coincide with the routing of the handover call at the network switching function.

10. (Previously Presented) The mobility manager of claim 9 wherein the controller further obtains the call information from at least one of the wireless communication unit and a network server. 11. (Previously Presented) The mobility manager of claim 9 wherein the first communication network is at least one of an IEEE 802.11 Wireless Local Area Network and Bluetooth and the second communication network is a wireless wide area network.

12-14. (Cancelled)

- (Currently Amended) The mobility manager of claim [[13]] 9 wherein the
 controller operates to facilitate the handover call by initiating a message that results in routing
 the ongoing communication of the peer communication unit to the handover call.
- (Original) The mobility manager of claim 15 wherein the message is further initiated on behalf of the wireless communication unit.
- 17. (Original) The mobility manager of claim 15 wherein the message is further directed to the network switching function.
- 18. (Original) The mobility manager of claim 15 wherein the message is directed to a first network switching function and responsive to the message, a corresponding message is directed to a second network switching function that is supporting the ongoing communication with the peer communication unit.
- 19. (Original) The mobility manager of claim 18 wherein a response message initiated by the peer communication unit is received by the controller via the interface function and this response message triggers sending the connect indication to the wireless communication unit.
- 20. (Previously Presented) The mobility manager of claim 9 wherein the ascertaining the handover number further comprises at least one of obtaining the handover number from the wireless communication unit, assigning and providing the handover number to the wireless communication unit, and obtaining the handover number from another network server.

- (Previously Presented) The mobility manager of claim 9 wherein the interface with the first communication network is at least one of a Session Initiation Protocol (SIP) interface and an H.323 interface.
- (Previously Presented) The mobility manager of claim 20 wherein the handover number is included in at least one of a SIP INVITE message and a response message to the SIP INVITE message.
- 23. (Currently Amended) A method for facilitating handover of ongoing communication of a first call between a wireless communication unit and a peer communication unit wherein the handover being from a first communication network to a second communication network, the method comprising:

obtaining call information corresponding to the first call using the first communication network; and

ascertaining a handover number for the wireless communication unit, the handover number terminating within the first communication network for use in facilitating the handover of the ongoing communication by initiating a handover call made by the wireless communication unit on the second communication network to the handover number while the first call is ongoing:

receiving, at a network switching function for the first communication network, a handover call originating from the wireless communication unit using the second communication network that is directed to the handover number;

facilitating, at a network entity, connecting the peer communication unit to the handover call and sending a connect indication for the handover call to the wireless communication unit, and

wherein the connecting the peer communication unit to the handover call further comprises at least one of a) transferring the ongoing communication of the peer communication unit to the handover call, b) conferencing the ongoing communication of the peer communication unit, the ongoing communication of the wireless unit, and the handover call together, and c) rerouting the ongoing communication with the peer communication unit to coincide with the routing of the handover call at the network switching function.

- 24. (Previously Presented) The method of claim 23 wherein the obtaining the call information further comprises obtaining the call information from at least one of the wireless communication unit and a network entity within the first communication network.
- (Previously Presented) The method of claim 23 wherein the first communication network is at least one of an IEEE 802.11 Wireless Local Area Network and Bluetooth and the second communication network is a wireless wide area network.
 - 26. (Cancelled)
- 27. (Currently Amended) The method of claim [[26]] 23 wherein the receiving the handover call results from determining that a handover condition is indicated.
- 28. (Previously Presented) The method of claim 27 wherein the determining the handover condition is performed by at least one of the wireless communication unit and another network entity within the first communication network.

29-30. (Cancelled)

- (Currently Amended) The method of claim [[29]] 23 wherein the network entity
 operates to facilitate the handover call by initiating a message that results in routing the ongoing
 communication of the peer communication unit to the handover call.
- (Original) The method of claim 31 wherein the message is further initiated on behalf of the wireless communication unit.
- (Original) The method of claim 31 wherein the message is further directed to the network switching function.

- 34. (Original) The method of claim 31 wherein the message is directed to a first network switching function and then to a second network switching function and then to the peer communication unit.
- 35. (Original) The method of claim 34 wherein a response message initiated by the peer communication unit is received by the network entity and this response message triggers sending the connect indication to the wireless communication unit.
- 36. (Previously Presented) The method of claim 23 wherein the ascertaining the handover number further comprises at least one of obtaining the handover number from the wireless communication unit, assigning and providing the handover number to the wireless communication unit, and obtaining the handover number from another network server.
- (Previously Presented) The method of claim 23 wherein the first communication network uses at least one of a Session Initiation Protocol (SIP) interface and an H.323 interface.
- (Previously Presented) The method of claim 37 wherein the ascertaining the handover number is done during the setup of the first call.
- 39. (Previously Presented) The method of claim 36 wherein the handover number is included in at least one of a SIP INVITE message and a response message to the SIP INVITE message.number from a network entity within the first communication network.